Date: July 18, 2001 U.S. PATENT DOCUM Examiner's Docum Numbe Initials* BR 5,482,9 CR DR ER FR FOREIGN RATENT-DO Mumbe WO 99 IR WO 18 IR	fied) Commerce ark Office	•		1			Atty. Dkl. No.	M#	*				nt Ref.			
Date: July 18, 2001 U.S. PATENT DOCUM Examiner Docum Number D	INFORMATION DISCLOSURE STATEMENT							0281467 Applicant FAULL, Alan V				Z 70470/UST				
U.S. PATENT DOCUM Examiner's Number Initials* AR 5,399,6 BR 5,482,9 CR CR DR ER FR FR FOREIGN PATENT-DO Mumber FOREIGN PATENT-DO Docum Number FOREIGN PATENT-DO RR WO 99 IR			~~~													
U.S. PATENT DOCUM Examiner's Number Initials* AR 5,399,6 BR 5,482,9 CR CR DR ER FR FR FOREIGN PATENT-DO Mumber FOREIGN PATENT-DO Docum Number FOREIGN PATENT-DO RR WO 99 IR							Appin. No			الم	4					
U.S. PATENT DOCUM Examiner's Number Initials* AR 5,399,6 BR 5,482,9 CR CR DR ER FR FR FOREIGN PATENT-DO Mumber FOREIGN PATENT-DO Docum Number FOREIGN PATENT-DO RR WO 99 IR	Date: July 18, 2001 Page				1 of 1				Filing Date: July 18, 2001			Group Art Unit			_	
Examiner's Number Document			<u> </u>	10,	<u> </u>	<u> </u>	Examiner			<u> </u> G	oup	Art U	nic	Bod		
S Number Initials* AR 5,399,6 BR 5,482,5 CR		_	Date		Name					Cla		Sub		Filing	<u> </u>	
AR 5,399,6 BR 5,482,9 CR CR DR ER FR FR FOREIGN PATENT-DO DOCUM Number GR WO 99, HR WO 99 HR	Number					Name (of First Inventor)			Cidas		Class		Date (if appropriate		
CR DR ER FR FR FOREIGN PATENT-DO Docum Numbe GR WO 99 HR WR	5,399,699		03/1995		KOLASA	KOLASA ET AL				+		<u> </u>		(a spbroi	anane	
DR ER FR FR FOREIGN PATENT-DO Docum Numbe GR WO 99 HR WR WO	5,482,960		01/1996		BERRYMAN ET AL								_		_	
ER FR FR FOREIGN PATENT-DO Docum Numbe GR WO 99 HR WO 99																
FR FOREIGN PATENT-DO Docum Numbe GR WO 99 HR WR WO 99 HR WR WO 99 HR WO 99 HR WR			<u> </u>					_		↓_						
GR WO 99 HR WR WR WO 99 HR WR	· ···									+-						
GR WO 999 HR WO		1														
GR WO 99/ HR WO 99/ IR WO 99/ JR 0 186 3 KR LR MR NR OR PR OTHER (Including in this CHEMIC 8, XP00 RR Y. MUR Palladiu XP0009 SR P. ROSI indoless	Document Date		Count		try	Inventor Name		Ť	,			inglish Abstract		Translation Readily Available		
HR WO 99 IR WO 99 JR 0 186 3 KR LR MR NR OR PR OTHER (Including in this CHEMIC 8, XP00 RR Y. MUR Palladiu XP0009 SR P. ROSI indoless	et M	MMYYYY		1							Fac		losed No		TNO	
JR WO 99/ JR 0 186 3 KR LR MR NR OR PR OTHER (Including in this CHEMIC 8, XP00 RR Y. MUR Palladiu XP0009 SR P. ROSI indoless	/07678 02	/199	9	WIPO				\dashv			1			Enctose	H	
JR 0 186 3 KR LR MR NR OR PR OTHER (Including in this CHEMIC 8, XP00 RR Y. MUR Palladiu XP0009 SR P. ROSI indoless	07351 02	02/1999		WIPO							+-				†	
KR LR MR NR OR PR OTHER (Including in this CHEMIC 8, XP00 RR Y. MUR Palladiu XP0009 SR P. ROSI indoless	/33800 07	07/1999		WIPO												
LR MR NR OR PR OTHER (Including in this CHEMIC 8, XP00 RR Y. MUR Palladiu XP0009 SR P. ROSI indoless	3 67 07	/198	6	EURC	PE										Γ	
MR NR OR PR OTHER (Including in this CHEMIC 8, XP00 RR Y. MUR Palladiu XP0009 SR P. ROSI indoless								-			<u> </u>				$oldsymbol{ol}}}}}}}}}}}}}}$	
NR OR PR OTHER (Including in this OR PR OTHER (Including in this OR V. YOK derivativ CHEMIC 8, XP00 RR Y. MUR Palladiu XP0009 SR P. ROSI indoless				 -				∸							igspace	
OR PR OTHER (Including in this derivative CHEMIC 8, XP00) RR Y. MUR Palladiu XP0009 SR P. ROSI indoless				 		 -		+	_		╀				\vdash	
OTHER (Including in this OR Y. YOK derivativ CHEMIC 8, XP00 RR Y. MUR Palladiu XP0009 SR P. ROSI indoless	 						<u> </u>				\vdash				╀	
QR Y. YOK derivativ CHEMIC 8, XP00 RR Y. MUR Palladiu XP0009 SR P. ROSI indoless				<u> </u>		-					1	\dashv				
QR Y. YOK derivativ CHEMIC 8, XP00 RR Y. MUR Palladiu XP0009 SR P. ROSI indoless	s order Auth	or, T	itle, I	Periodia	cal Name	Date.	Pertinent	Pages	etc.)			\neg		 		
Palladiu XP0009 SR P. ROSI indoless	Y. YOKOYAMA ET AL.: "New Synthetic Method for Dehydrotryptophan derivatives. Synthetic Studies on Indole and Related Compounds. XXXIV". CHEMICAL AND PHARMACEUTICAL BULLETIN, vol. 42, no. 4, 1994, pages 832-8, XP000887306, page 834, compound 18d; page 835, compound 9b															
indoless	Y. MURAKAMI ET AL.: "Direct Regioselective Vinylation of Indoles Using Palladium (II) Chloride." HETEROCYCLES, vol. 22, no. 7, 1984, pages 1493-6, XP000909376 page 1494, compound 3c; page 1495, compound 6.															
3539. cc	P. ROSENMUND ET AL.: "Decarboxylierungen einiger, 1-Alkyl-2-carboxy-3- indolessigsauren sowie Synthese eines, 5-Thiocyanato-2, 3-dihydroindols." CHEMISCHE BERICHTE, vol. 108, 1975, pages 3538-42, XP000909395 page 3539, compound 2d															
TR R. TROS	SCHUTZ ET Hetrahydroa STRY, vol. 3	AL.	ino (3	3,4-b] ir	ndoles. " .	JOURI	NAL OF H	ETÉRO	DCYCLIC	n 1,						
xaminer (- le	~					ate Consi	dered:	91	Z	10	9			ᅱ	
EXAMINER: Initial if crot in conformance and not	itation consid	ered.	whet	her or n	ot citation	is in co	nformance	with M	PEP 6 609	. Dran			igh c	itation if	٦	